

North Coast Watershed Assessment Program

DRAFT

Mattole Watershed Synthesis Report



The mission of the North Coast Watershed Assessment Program is to conserve and improve California's north coast anadromous salmonid populations by conducting, in cooperation with public and private landowners, systematic multi-scale assessments of watershed conditions to determine factors affecting salmonid production and recommend measures for watershed improvements.

Public Review Draft

List of Tables

Table 1: Watershed Disturbance Regimes (Reeves, 2001).	24
Table 2: Reference Curve Metrics for EMDS Watershed Condition Model.	45
Table 3: Reference Curve Metrics for EMDS Stream Reach Condition Model.	46
Table 4: Geologic Attributes Summary in the Mattole Basin.	54
Table 5: Timber Harvest History, Entire Mattole Basin.	58
Table 6: Land Ownership of Mattole River Basin.	58
Table 7 Definition of Barrier Types and Their Potential Impacts (From Taylor, 2000, 2001).	66
Table 8 Specifications Collected at Each Surveyed Culvert (Taylor, 2000, 2001).	66
Table 9: Fish Species in the Mattole River Basin.	67
Table 10: Estimates of Salmonid Populations in 1973. From 100 foot sampling stations on the Mattole River and tributaries (after Brown 1973b)	70
Table 11: Stocking Records for the Mattole Basin from 1930 to 1981.	71
Table 12: Special Status Species of the Mattole River Basin.	75
Table 13 Surveyed Streams with Estimated Anadromy in the Northern Subbasin.	91
Table 14: Timber Harvest History, Northern Mattole Subbasin.	95
Table 15 Culverts surveyed for barrier status in the Northern Subbasin (Taylor, 2000; G. Flosi, personal communication).	100
Table 16 Surveyed Streams with Estimated Anadromy in the Eastern Subbasin.	111
Table 17: Timber Harvest History, Eastern Mattole Subbasin.	113
Table 18 Culverts surveyed for barrier status in the Eastern Subbasin (Taylor, 2000; G. Flosi, personal communication).	117
Table 19 Surveyed Streams with Estimated Anadromy in the Southern Subbasin.	127
Table 20: Timber Harvest History, Southern Mattole Subbasin.	130
Table 21 Culverts surveyed for barrier status in the Southern Subbasin (Taylor, 2000; G. Flosi, personal communication).	136
Table 22 Surveyed Streams with Estimated Anadromy in the Western Subbasin.	147
Table 23: Timber Harvest History, Western Mattole Subbasin.	152
Table 24: 21 Culverts Surveyed for Barrier Status in the Western Subbasin (Taylor, 2000; G. Flosi, Personal Communication).	157
Table 25: Management Recommendations for the Mattole Subbasins.	167